



Presentation:

Gazette

Image:

Small

Français

1 of 1

(21) PCT/**IB00/01312**  
**International Application Number:** 719,567

(22) 30 August 2000  
**International Filing Date:** (30.08.2000)

**(30) Priority Data**

99/11250 30 August FR  
 1999  
 (30.08.1999)

99/12108 06 September FR  
 1999  
 (06.09.1999)

99/13401 05 October FR  
 1999  
 (05.10.1999)

**(71)(72) Applicant and Inventor:**

✓ **CORNUEJOLS, Georges**  
 2, impasse Bellevue,  
 F-31450 Ayguesvives;  
 (FR). [FR/FR].

**(72) Inventor; and Inventor/Applicant:**

✓ **CORNUEJOLS,**  
 Emmanuelle 2, impasse  
 Bellevue, F-31450  
 Ayguesvives; (FR)  
 [FR/FR].

**(74) Agent**

**CORNUEJOLS, Georges**  
 1148 Westmoreland Rd,  
 Alexandria, VA 22308;  
 (US).

**(81) Designated States**

(51) **International Patent Classification<sup>7</sup>**  
**G06F 17/00**

A2

(11) **International Publication Number:** **WO 01/16784**

(43) **International Publication Date** 08 March 2001  
 (08.03.2001)

(54) **Title** ~~COMMUNICATION METHOD AND DEVICE~~  
 No Image Available.

**(57) Abstract**

The invention concerns a communication method comprising an operation which consists in receiving a series of pages coming from a first site of a computer network. Said method further comprises an operation which consists in storing data representing said succession of pages, outside said first site, and an operation which consists in associating a certificate of integrity with the stored data representing said succession of pages. The certificate of integrity is stored in association with the data representing said succession of pages. The certificate of integrity enables to detect any modification of the stored data representing said succession of pages, subsequently to its being stored.